

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	32768	(luo ward).in.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:25
S2	1	S1 and parse adj tree.clm.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:28
S3	1	S1 and (word and character and pars\$3).clm.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:27
S4	121975	(ibm international adj business adj machines).as.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:28
S5	39	S4 and parse adj tree.clm.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:36
S6	50	("6640006" "20020102025" "6694055" "20020003898" "20050234707" "6513005" "20060167680" "20070038456" "6424982" "5384703" "5930746" "20040215465" "7107204" "6067520" "20030083861" "20060095264" "5999896" "6556964" "5164900" "6163767" "5761687" "6073146" "20060018545" "20010056352" "7027974").pn.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:06

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S7	91	("5878386" "6952666" "6983239" "7003444" "7143036" "7184950" "20030036900" "20050027512" "20050246158" "20060106596" "20060184353" "5864844" "5752052" "5963894" "20070016398" "20050234707" "4829423" "5721845" "6108620" "6223150" "6223150" "6243669" "5926784" "6236959" "5424947" "6714939" "20030167266" "20040172237" "5557720" "6163767" "6738781" "6980996" "20070124133" "5819303" "20060259869" "5386570" "6963831" "5541836" "20060277028" "5614899" "6965857" "5930746" "5867811" "20020128821" "5625553" "20030046073" "5224038" "5625773" "5745894" "6076060").pn.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:09
S8	7	S7 and (chinese japanese korean asian) near2 character	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:17
S9	2	chinese adj treebank	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:17
S10	2212	character same word same (pars\$3 tree)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:32
S11	508	S10 and (chinese japanese korean asian)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:18

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S12	137	S11 and pars\$3 near2 (language text)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:34
S13	126	S10 and character same word same (pars\$3 tree) same (chinese japanese korean asian)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:32
S14	30	S13 and pars\$3 near2 (language text)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 14:34


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N Xue

M Palmer

D Bikel

D Chiang

F Xia

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N Xue, M Palmer - The Proceedings of the 2nd SIGHAN Workshop on **Chinese** ..., 2003 - acl.ldc.upenn.edu
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 ... 207 The Penn **Chinese TreeBank**: Phrase structure ... The first installment of the Penn **Chinese Treebank** (CTB-I hereafter), a 100 thousand words of annotated Xinhua ...
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 ... Year The Bracketing Guidelines for the Penn **Chinese Treebank** (3.0) ... Page
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D XIONG, S LI, QUN LIU, S LIN, Y QIAN - Lecture notes in computer science - cat.inist.fr
 Parsing the penn **Chinese treebank** with semantic knowledge. DEYI XIONG, SHUANGLONG LI, QUN LIU, SHOUXUN LIN, YUELIANG QIAN Lecture ...
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[Comparing Lexicalized Treebank Grammars Extracted from Chinese, Korean, and English Corpora - all 5 versions »](#)

F Xia, C Han, M Palmer, A Joshi - ... of the Second **Chinese** Language Processing Workshop (CLP- ..., 2000 - acl.ldc.upenn.edu
 ... instance, the table shows that Korean grammars cover only 57.7% of template tokens in the English Treebank, and 57.2% in the **Chinese Treebank**, whereas the ...
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... The Penn **Chinese Treebank** (CTB) is an ongoing project, with its objective being to create a segmented **Chinese** corpus annotated with POS tags and syntactic ...

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... 5 Our goal is, for treebanks that are not too radically different from the Penn **Treebank** (the **Chinese Treebank** [13] and possibly the Korean **Treebank** have this ...

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